

DATE: 4/27/03 INT: 7a

SHOP COP'

A technical line drawing of a mechanical assembly. It features a vertical rectangular block on the right with a horizontal slot at the top. A cylindrical component with a flange is positioned to the left of this block. A horizontal line with tick marks extends from the left side of the flange to the right side of the vertical block, serving as a scale bar. The text 'ECHELLE 1/1' is written vertically along the left side of this scale bar.

ECHEIIE 1/1

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DAYS AFTER DATE OF ISSUE

REF ID: A111111

MARQUAGE . N° 800 76 361 00 xxx

N° INDIVIDUEL ATTRIBUÉ PAR DQ

20 1		ETIQUETTE D'IDENTIFICATION		SUIVANT PLAN		881 5 093 808	
19 1		COFFRET DE RANGEMENT		L'HOSTELLIER		LSX 2D 644 301	
OU TM		REF 141100		967 850 017 0			
-		LJSF		10/08 14.12			
2 1		JOINT TORIQUE 62.5x51.5		REF 141100			
6 5		-		MATERIE		OBSERVATIONS	
-		-		INOX		CASIER LES ANGLES VFS 0.2 A 0.3	
- 4		CONDUIT DE RECUPERATION		INDEX		MARQUER LES 15 SUR LES PECES SEPARAT	
- 3		CONDUIT DE RECUPERATION		YL 358		1	
- 2 1		SOUCLE		DESIGNATION		N° PIECE	
-		OLIANT		2 0756		18	
-		TOLERANCES		CHAMPS NON COTES		1	
-		LONGITUDES		V 0.25		2	
-		ANGLES DROITS		V 0.25		3	
-		AUTRES ANGLES		V 0.25		4	
-		GENERALES		NON COTES		5	
-		ECHELLE		REF 0405		6	
2 1		ARRIEL 2		DESIGNATION		N° PIECE	
-		MACH NE		PIECE		1	
-		BOITIER PALIER AR		REF 141100		2	
-		-		REF 141100		3	
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-		-		REF 141100		95	

CENTRE DE		OUTILLAGE	
DESSIN PAR	DATE	VER. PAR	DATE
SESPS	05.95	TURBOMECA	64511 BOU
MICROFIL. 3M		N° 800	76 367 00

SOURCES ET CRITÈRES REPÈRES
À TRANSCRIRE SUR LE

Technical drawing of a marking machine assembly, showing a top-down view of the marking head and a side view of the base. The drawing includes the following labels and dimensions:

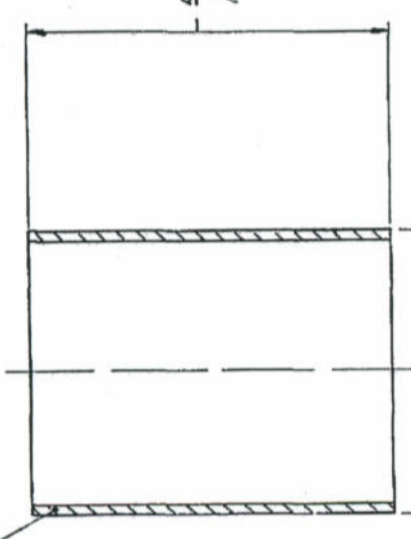
- POINT CIRCUITURE** (Point of circuiting): Located on the left side of the base.
- 65 PM**: Dimension between the top edge of the base and the top of the marking head.
- 1**: Label pointing to the top edge of the base.
- 2**: Label pointing to the left side of the base.
- 3**: Label pointing to the right side of the base.
- 4**: Label pointing to the top of the marking head.
- 5**: Label pointing to the left side of the marking head.
- 6**: Label pointing to the right side of the marking head.
- GICLEUR Ø 292.51 Ø 6.0**: Label indicating the nozzle size.
- ZONE DE MARQUAGE**: Label indicating the marking zone.
- Ø 62 $^{+0.03}_{-0.01}$** : Dimension of the marking zone.

RELEASED FOR PROD.
DATE: 4/27/03 INT: 3d

SHOP COPY

MODIFICATIONS		INDEX	
EHS Soudé — TOLE Roulée Soudée Ø 60		A	

TOLE INOX EP 1 Roulée Soudée
L6 DEVELOPPEE 122,5



LSÉ / 1/4" P/100
304 SST ST

CONDUIT DÉ	TOLE INOX	Épaisseur	SEPS
RECUPERATION	EP 1 Roulée Soudée	8007636702	A

MODIFICATIONS	TOLE	Épaisseur	SEPS
Ø 8 EXT → Ø 14 EXT	30° → 25°	—	—

NOT A CONTROLLED
COPY

CONDUIT DÉ	TOLE INOX	Épaisseur	SEPS
RECUPERATION	Ø 14 EXT EP 1	8007636703	A

DESSINE PAR	VEILLE PIR	INTERPRETATION DES DESSINS SELON
LE 07/97	—	INTERPRETATION DESSINS AS PER
MACHINE/ENGINE	—	INTERPRETATION OF DRAWINGS AS PER
ARRIEL 2. BOITIER PALIER AR	—	INTERPRETATION OF DRAWINGS AS PER
DESIGNATION OUTILLAGE	—	INTERPRETATION OF DRAWINGS AS PER
TOOL NAME	—	INTERPRETATION OF DRAWINGS AS PER

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ISSUE DATE:
04/08/03

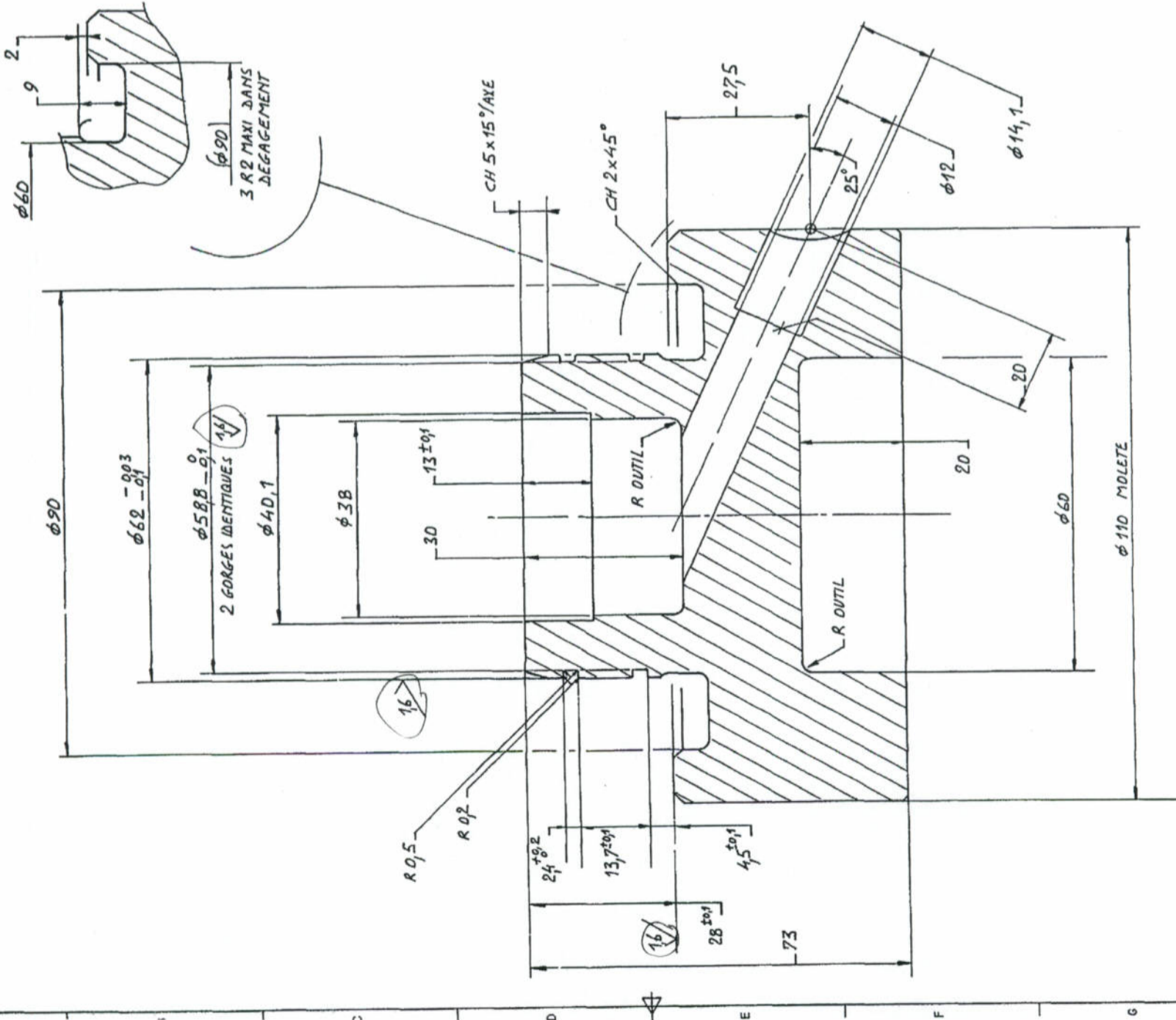
PROTECTION BRUMISSEAGE (TYPE PENTRATE)
CH NON COTES 7x45°

ÉCHELLE	ÉTAPE	Épaisseur	Épaisseur	Épaisseur	Épaisseur	Épaisseur
1:1	1	32	16	24	21	20
1:1	2	32	16	24	21	20

TURBOOMECA



MODIFICATIONS	
Ø 5 LANTÉ Ø 8,1 PROF 12,1 → Ø 38 PROF 3D LANTÉ Ø 40,1 PROF 12,1	Ø 38 PROF 3D LANTÉ Ø 40,1 PROF 12,1
Ø 6 PROF 70 LANTÉ Ø 8,1 PROF 20 → Ø 12 LANTÉ Ø 14,1 PROF 20	Ø 12 LANTÉ Ø 14,1 PROF 20



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